L Number	Hits	Search Text	DB	Time stamp
1	19	transgenic same (mismatch ADJ repair ADJ	USPAT;	2004/08/09
		gene)	US-PGPUB;	06:22
			EPO; JPO; DERWENT	
2	61	(mismatch ADJ repair ADJ gene) and	USPAT;	2004/08/09
		(transgenic ADJ animal or transgenic ADJ	US-PGPUB;	06:22
		mammal)	EPO; JPO;	
			DERWENT	
3	74	(dominant ADJ negative) and (mismatch ADJ	USPAT;	2004/08/09
		repair ADJ gene)	US-PGPUB;	06:22
			EPO; JPO;	
4		(DMC1 OD pmc2) come (transparie ADI primal	DERWENT	2004/00/00
4	4	(PMS1 OR pms2) same (transgenic ADJ animal or transgenic ADJ mammal)	USPAT;	2004/08/09
		or transgenic ADJ mammar)	US-PGPUB; EPO; JPO;	06:22
			DERWENT	
5	19	transgenic same (mismatch ADJ repair ADJ	USPAT;	2004/08/09
		gene)	US-PGPUB;	06:23
			EPO; JPO;	
			DERWENT	
6	4	((PMS1 OR pms2) same (transgenic ADJ animal	USPAT;	2004/08/09
		or transgenic ADJ mammal)) AND ((dominant	US-PGPUB;	06:23
		ADJ negative) and (mismatch ADJ repair ADJ	EPO; JPO;	
7	167	gene))	DERWENT	2221122122
7	167	nicolaides\$.in.	USPAT;	2004/08/09
			US-PGPUB;	06:23
			EPO; JPO; DERWENT	
8	12	((mismatch ADJ repair ADJ gene) and	USPAT;	2004/08/09
		(transgenic ADJ animal or transgenic ADJ	US-PGPUB;	06:23
		mammal)) and nicolaides\$.in.	EPO; JPO;	00.20
			DERWENT	
-	2	("6146894").PN.	USPAT;	2001/06/27
			US-PGPUB;	12:11
			EPO; JPO;	
_	1	hypermutable ADJ organisms	DERWENT	2002/42/42
		Inspermitable ADJ organisms	USPAT; US-PGPUB;	2002/12/13 13:09
			EPO; JPO;	13.03
			DERWENT	
-	53	mismatch ADJ repair ADJ gene	USPAT;	2001/06/27
			US-PGPUB;	12:12
			EPO; JPO;	
			DERWENT	
-	2	transgenic same (mismatch ADJ repair ADJ	USPAT;	2004/08/09
		gene)	US-PGPUB;	06:22
			EPO; JPO;	
_	4752	transgenic ADJ animal or transgenic ADJ	DERWENT USPAT;	2001/06/27
	7/34	mammal	US-PGPUB;	2001/06/27 12:14
			EPO; JPO;	14.17
			DERWENT	
-	11	(mismatch ADJ repair ADJ gene) and	USPAT;	2004/08/09
		(transgenic ADJ animal or transgenic ADJ	US-PGPUB;	06:22
		mammal)	EPO; JPO;	
			DERWENT	
-	1125	dominant ADJ negative	USPAT;	2001/06/27
			US-PGPUB;	12:16
	ļ		EPO; JPO;	
	i		DERWENT	

Search History 8/9/04 6:24:01 AM Page 1

	,			
-	8	(dominant ADJ negative) and (mismatch ADJ repair ADJ gene)	USPAT; US-PGPUB;	2004/08/09 06:22
			EPO; JPO; DERWENT	
-	236	vogelstein\$.in.	USPAT;	2001/06/27
			US-PGPUB;	12:25
			EPO; JPO;	
			DERWENT	
-	13	vogelstein\$.in. and (mismatch AD) repair AD)	USPAT;	2001/06/27
		gene)	US-PGPUB;	12:26
			EPO; JPO;	
			DERWENT	
-	14	vogelstein\$.in. and (transgenic ADJ animal or	USPAT;	2001/06/27
		transgenic ADJ mammal)	US-PGPUB;	12:34
			EPO; JPO;	
}			DERWENT	
-	71	PMS1 OR pms2	USPAT;	2001/06/27
			US-PGPUB;	12:34
			EPO; JPO;	
		(5)(6)	DERWENT	
-	1	(PMS1 OR pms2) same (transgenic ADJ animal	USPAT;	2004/08/09
		or transgenic ADJ mammal)	US-PGPUB;	06:22
			EPO; JPO;	
	-	humaumu habla AD3 augustissa	DERWENT	
-	5	hypermutable ADJ organisms	USPAT;	2002/12/13
			US-PGPUB;	13:10
			EPO; JPO;	
-	9	transgenic same (mismatch ADI ADI	DERWENT	3004/00/00
	9	transgenic same (mismatch ADJ repair ADJ gene)	USPAT;	2004/08/09
		gene)	US-PGPUB;	06:22
			EPO; JPO; DERWENT	
-	33	(mismatch ADJ repair ADJ gene) and	USPAT;	2003/12/22
		(transgenic ADJ animal or transgenic ADJ	US-PGPUB;	11:38
		mammal)	EPO; JPO;	
		•	DERWENT	
-	33	(dominant ADJ negative) and (mismatch ADJ	USPAT;	2002/12/13
		repair ADJ gene)	US-PGPUB;	13:10
			EPO; JPO;	
			DERWENT	
-	2	(PMS1 OR pms2) same (transgenic ADJ animal	USPAT;	2003/12/22
		or transgenic ADJ mammal)	US-PGPUB;	11:38
			EPO; JPO;	
	_	(DMC4 OD ama2) amaz (t	DERWENT	0000/10/55
-	3	(PMS1 OR pms2) same (transgenic ADJ animal	USPAT;	2003/12/22
		or transgenic ADJ mammal)	US-PGPUB;	11:38
			EPO; JPO;	
_	50	(mismatch ADI repair ADI gons) and	DERWENT	2002/12/22
	30	(mismatch ADJ repair ADJ gene) and (transgenic ADJ animal or transgenic ADJ	USPAT;	2003/12/22
		mammal)	US-PGPUB; EPO; JPO;	11:38
		mammar)	DERWENT	
_	3	(PMS1 OR pms2) same (transgenic ADJ animal	USPAT;	2003/12/22
	-	or transgenic ADJ mammal)	US-PGPUB;	11:38
		···· y -··· · · · · · · · · · · · · · ·	EPO; JPO;	
	į		DERWENT	
- 1	59	(dominant ADJ negative) and (mismatch ADJ	USPAT;	2003/12/22
		repair ADJ gene)	US-PGPUB;	11:39
	ļ		EPO; JPO;	
			DERWENT	

-	3 ((PMS1 OR pms2) same (transg	enic ADJ animal USPAT;	2004/08/09
	or transgenic ADJ mammal)) A		06:23
	ADJ negative) and (mismatch A	ADJ repair ADJ EPO; JPO;	ļ
	gene))	DERWENT	